AMENDED

ASSIGNED Serial No. 7192

APPLICATION FOR PERMIT

	nnlightion fi	164	ก	neer's officeAl -2 924 CI 29 924	1 4
orrected a	pprication II	Τ6α		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		mh os	Wilson		
	dersigned		Name of 1	***	
Re	ound Mountain	<u> </u>	, County o	f Nye	
ate of	Nevada	•	, her	eby make Sappl	Lication f
nmission	to annronriat	e the nubli	c waters of	the State of N	evada. as
reinafter	stated. (If	applicant	is a corpora	ation, give dat	e and pla
incorpor	ation.)				
The sou	arce of the pr	roposed appr	opriation i	S Inkhouse Spi Name of stream, lake	ing and or other source
Inkhouse	e Canyon	<u> </u>			
			0129		
•	unt of water		One-second-re	oot equals 40 miners' inches	second-fee
The wat	er to be used	for	Mining	ning, manufacturing, domestic,	or other use
			irrigation, power, in	e at the follow	
•	•				
In SW 1	$\frac{4 \text{ Of SW } 1/4}{\text{oin a 40-acre subdivision of p}}$	of Sec. F1	e and distance to a section	R 44 E M.D.B. 8	d, it should be so sta
, <u></u>		<u></u>	<u> </u>		: ' '
4	. 15		· · · · · · · · · · · · · · · · · · ·		
TE WUE	WATER IS TO BE	USED FOR IRRIGA	ATION. SUPPLY TI	HE FOLLOWING INFOR	MATION:
11 1111	, walled to lo bu .	• • • • • • • • • • • • • • • • • • •			
a) Number	of acres to		*		
	*	be irrigate	ed is		
	of acres to	be irrigate	ed is		
o) Descri	ption of land	be irrigate	ed is gated	y legal subdivision, or if on uns	urveyed land it shou
o) Descri	ption of land	be irrigate	ed is gated		urveyed land it shou
o) Descri	ption of land	be irrigate	ed is gated	y legal subdivision, or if on uns	urveyed land it shou
o) Descri	ption of land	be irrigate	ed is gated	y legal subdivision, or if on uns	urveyed land it shou
be so stated and a	ption of land	be irrigated to be irri	ed is	y legal subdivision, or if on uns	urveyed land it shou
be so stated and a	ption of land	be irrigated to be irried to be instance with special instance.	ed is	y legal subdivision, or if on unsingineer when application is retu	urveyed land it shou
be so stated and a	ption of land description provided in accordance f water will ation will beg	be irrigated to be irrigated to be irrigated be continued in about	ed is	y legal subdivision, or if on unsingineer when application is retu	urveyed land it shou
be so stated and a	ption of land description provided in account f water will ation will beg	be irrigated to be irried to be instance with special instance.	ed is	y legal subdivision, or if on unsingineer when application is retu	urveyed land it shou
Describe so stated and a	ption of land description provided in accordance f water will ation will beg	be irrigated to be irrigated to be irrigated be continued in about	ed is	y legal subdivision, or if on unsingineer when application is retu	arveyed land it shou
Describe so stated and a	f water will ation with beg	be irrigated to be irried to be continued to be continued to be each year to be power, MININ	gated Describe b ruction from the State Et	y legal subdivision, or if on unsingineer when application is retu	urveyed land it should be correction.
Describe so stated and a	f water will ation with beg	be irrigated to be irried to be continued to be continued to be each year to be power, MININ	gated	y legal subdivision, or if on unsingineer when application is retuent	urveyed land it shou urned for correction.
be so stated and s USE OF Trigs	f water will ation with beg	be irrigated to be irrigated to be irrigated be continued in about the property of each year of each year of power, Mining Following	gated Describe b ruction from the State Et OUS G, TRANSPORTATI	y legal subdivision, or if on unsingineer when application is retuent	urveyed land it shou track for correction.
be so stated and a USE OF Trigs IF WATER d) Power	f water will ation will beg	be irrigated to be irrigated to be irrigated by the become and the	gated Describe b ruction from the State Et OUS G, TRANSPORTATI	ngineer when application is returned by legal subdivision, or if on unsubgrided with the subdivision of the subdivision or if on unsubgrided subdivision, or if on unsubgrided subdivision is returned subdivision.	urveyed land it should read for correction.
be so stated and a USE OF Trigs IF WATER d) Power	f water will trion will beg	be irrigated to be irrigated to be irrigated is to be irrigated is to be irrigated and irrigated and irrigated at the irrigat	gated Describe b ruction from the State En	y legal subdivision, or if on unsingineer when application is returned by the state of the state	TPPLY THE
be so stated and s USE OF ITTIES IF WATER Description of the second s	f water will trion will beg	be irrigated to be irrigated to be irrigated is to be irrigated is to be irrigated and irrigated and irrigated at the irrigat	gated Describe b ruction from the State En	py legal subdivision, or if on unsubdivision or if on unsubdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision or if on un	TPPLY THE
be so stated and s USE OF ITTIES IF WATER Description of the second s	f water will ation will be something with the development of land to be located Give 40-acre subdivision of land to be land to	be irrigated to be irrigated to be irrigated is to be irrigated is to be irrigated and irrigated and irrigated at the irrigat	gated Describe b ruction from the State En	py legal subdivision, or if on unsubdivision or if on unsubdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision or if on un	TPPLY THE
Use of the WATER IF WATER Of the Works M. D.	f water will ation will beg	be irrigated to be irrigated to be irrigated by the become the continuous of each year of each y	gated Describe b ruction from the State En OUS. Mc G, TRANSPORTATI S INFORMATION:	py legal subdivision, or if on unsingineer when application is returned by the second of the second	urveyed land it shou track for correction.
Use of the WATER IF WATER Of Works M. D.	f water will ation will be something with the development of land to be located Give 40-acre subdivision of land to be land to	be irrigated to be irrigated to be irrigated by the become the continuous of each year of each y	gated Describe b ruction from the State En Pus G, TRANSPORTATI F INFORMATION: The Secondary of Secondary o	py legal subdivision, or if on unsubdivision or if on unsubdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision of the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision is returned by the subdivision or if on unsubdivision or if on un	arveyed land it shou tried for correction. REXEMPLY THE
Use of the WATER d) Power e) Works	f water will ation will beg	be irrigated to be irrigated to be irrigated by the become the continuous of each year of each y	gated Describe b ruction from the State En Pus G, TRANSPORTATI F INFORMATION: The Secondary of Secondary o	py legal subdivision, or if on unsubgringineer when application is returned by the substitution of the sub	rection. RECEIVE THE R. 44 Eas
Use of the WATER d) Power e) Works	f water will ation will beg	be irrigated to be irrigated to be irrigated by the become the continuous of each year of each y	gated Describe b ruction from the State En Pus G, TRANSPORTATI F INFORMATION: The Secondary of Secondary o	py legal subdivision, or if on unsubgringineer when application is returned by the substitution of the sub	rection. RECEIVE THE R. 44 Eas

By open cut and arift to bedrock and concrete dam 4 feet high and state manner in which water is to be diverted, whether by dam or other works, whether through pipes; ditches, flumes, or other conduits. If water	
pipeline 8 inches at intake and reduced to 5 inches at lower end. is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	
Also a concrete surface dam 5 feet high for diverting surface flocanyon.	v of
Estimated cost of works \$35,000.	<u></u>
Estimated time required to construct works 3 years	
-Remarks For use of applicant	1
Thos. Wilson Applicant.	
mpared LM 7 C	
is sheet inspected	
Engineer.	
PROTESTED JANUARY 26, 1925, BY ROUND MOUNTAIN MINING CO.	
PROTEST WITHDRAWN OCTOBER 31, 1925. APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing application,	-
d do hereby grant the same, subject to the following limitations and	
nditions: This permit is issued subject to all prior rights on the urce and particularly subject to such vested rights as may later be oven to be held by the Round Mountain Mining Co. It is understood	+ 504
e one cubic foot of water per second herein granted is only a tempo	rary
lowance and that the final water right obtained under this permit verget actually placed to a beneficial	use.
dependent upon the amount of water actually placed to a beneficial suitable measuring device must be installed and accurate measurement water placed to a beneficial use must be included in the proof of cial use when filed. The State reserves the right to regulate the	ber
the water herein granted at any and all times. It is distinctly to cod that applicant agrees to the terms herein contained.	n der
e amount of water to be appropriated shall be limited to the amount	
	2
ich can be applied to beneficial use, and not to exceed 1	
bic foot per second.	1
tual construction work shall begin on or before May 7, 1926	
oof of commencement of work shall be filed before June 7, 1926	
rk must be prosecuted with reasonable diligence and be completed on c	1
	4
fore May 7, 1929	3.7
	1
oof of completion of work shall be filed before June 7, 1929	
oof of completion of work shall be filed before June 7, 1929 plication of water to beneficial use shall be made on or before	
oof of completion of work shall be filed before June 7, 1929 plication of water to beneficial use shall be made on or before October 7, 1930 . Proof of the application of water to beneficia	
oof of completion of work shall be filed before June 7, 1929 plication of water to beneficial use shall be made on or before October 7, 1930 . Proof of the application of water to beneficial emust be filed with State Engineer on or before November 7, 1930	
fore May 7, 1929 oof of completion of work shall be filed before June 7, 1929 plication of water to beneficial use shall be made on or before October 7, 1930 Proof of the application of water to beneficial e must be filed with State Engineer on or before November 7, 1930 WITNESS MY HAND AND SEAL this 7th da	

State Engineer

State Engineer.